UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF FLORIDA

MDL No. 3076 CASE NO. 1:23-md-03076-KMM

IN RE:

FTX Cryptocurrency Exchange Collapse Litigation

This Document Relates To:

Cabo, et al. v. Sequoia Capital Operations, LLC, et al., N.D. Cal. No. 3:23-02222 (awaiting assignment of new case number)

Hawkins v. Bankman-Fried, et al., N.D. Cal. No. 3:22-cv-07620 (N.D. Cal.) (awaiting assignment of new case number)

Lucky D. v. Prager Metis LLP, et al., D. N.J. No. 2:23-cv-00389 (conditional transfer contested)

O'Keefe v. Sequoia Capital Operations, LLC, et al., S.D. Fla. No. 1:23-cv-20700

Papadakis, et al. v. Bankman-Fried, et al., N.D. Cal. No. 3:23-cv-00024 (awaiting assignment of new case number)

Pierce v. Bankman-Fried, et al., S.D. Fla. No. 1:23-cv-22206 (administratively closed)

Siskind v. Sequoia Capital Operations, LLC, et al., S.D. Fla. No. 1:23-cv-20439 (administratively closed)

[PROPOSED] ORDER GRANTING MOTION FOR TOMMY HOYT TO APPEAR PRO HAC VICE, CONSENT TO DESIGNATION, AND REQUEST TO ELECTRONICALLY RECEIVE NOTICES OF ELECTRONIC FILING

THIS CAUSE having come before the Court on the Motion for Tommy Hoyt, Esq. to Appear *Pro Hac Vice*, Consent to Designation, and Request to Electronically Receive Notices of Electronic Filing (the "Motion"), pursuant to the Rules Governing the Admission, Practice, Peer Review, and Discipline of Attorneys in the United States District Court for the Southern District

of Florida and Section 2B of the CM/ECF Administrative Procedures. This Court having considered the Motion and all other relevant factors, it is hereby

ORDERED AND ADJUDGED that:

The Motion is **GRANTED**. Tommy Hoyt, Esq., may appear and participate in this action on behalf of Defendant Prager Metis CPAs, LLC. The Clerk shall provide electronic notification of all electronic filings to Tommy Hoyt, Esq., at thoyt@sidley.com.

DONE AND ORDERED in Chambers at Miami, Florida, this day of June, 2023.

Honorable K. Michael Moore United States District Judge

Copies furnished to: All Counsel of Record